

canine1.txt

? ? d s

Set	Items	Description
S1	86895	S CHLAMYDOPHILA(W)FELIS OR CHLAMYDIA(W)FELIS OR FELIS
S2	10215545	S VACCIN? OR IMMUNIZ? OR ADMINIST? OR INTRA OR INOCULAT?
S3	8820	S S1 AND S2
S4	4420	S S3 AND ANIMAL
S5	505	S S4 AND BACTERIA
S6	13	S S5 AND CHLAMYDOPHILA(W)FELIS
S7	10	RD (unique items)
S8	1	S S5 AND CHLAMYDIA(W)FELIS

? t s8/3,k/1

>>>W: KWIC option is not available in file(s): 399

8/3,k/1 (Item 1 from file: 50) Links

CAB Abstracts

(c) 2007 CAB International. All rights reserved.

0008870630 CAB Accession Number: 20053142905

Chlamydiosis.

Andersen, A. A.

Avian and Swine Respiratory Diseases Research Unit, National Animal Disease Center, United States Department of Agriculture, Agricultural Research Service, 2300 Dayton Avenue, Ames, IA 50010, USA.

Book Title: Infectious diseases of livestock, Volume One

( Ed.2 ): p.550-564

Publication Year: 2004

Editors: Coetzer, J. A. W.; Tustin, R. C.

Publisher: Oxford University Press Oxford , UK

ISBN: 0-19-1576169-3

Language: English Record Type: Citation

Document Type: Book chapter

Descriptors: ...immunization; ... ..vaccination

Identifiers: ...Chlamydia felis;

Broader Terms: Felis; ... ..bacteria;

CABICodes: ...Animal Husbandry and Production, (New March 2000) (LL180

? s chlamydia(w)trachomatis or trachomatis

	123220	CHLAMYDIA
	69071	TRACHOMATIS
	66580	CHLAMYDIA(W)TRACHOMATIS
	69071	TRACHOMATIS
S1	69071	S CHLAMYDIA(W)TRACHOMATIS OR TRACHOMATIS

?

?

? s antigen? or immunogen?

Processing

Processing

	3830401	ANTIGEN?
	369530	IMMUNOGEN?
S2	4021498	S ANTIGEN? OR IMMUNOGEN?

?

? s s1 and s2

	69071	S1
	4021498	S2
S3	9749	S S1 AND S2

? s s4 and immune(w)response

Processing

canine1.txt

>>>w: "S4" does not exist

```
      0      S4
      3896208 IMMUNE
      9607689 RESPONSE
      843947 IMMUNE(W)RESPONSE
S4      0      S S4 AND IMMUNE(W)RESPONSE
```

? s s3 and IMMUNE(W)RESPONSE

Processing

```
Processing
      9749      S3
      3896208 IMMUNE
      9607689 RESPONSE
      843947 IMMUNE(W)RESPONSE
S5      1286      S S3 AND IMMUNE(W)RESPONSE
```